



MacBook Core 2 Duo memory cover exchange

Written By: Uhucream



INTRODUCTION

Memory cover plays a role in RAM removal lever to protect the HDD with keeping so as not to interfere with the battery.



TOOLS:

- [Coin](#) (1)
- [Phillips screwdriver \(# 00\)](#) (1)



PARTS:

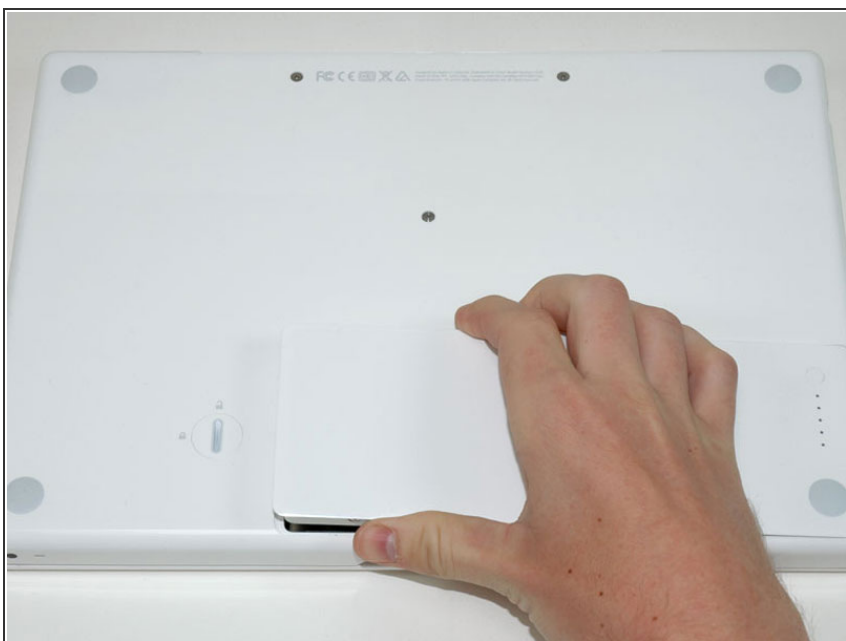
- [MacBook Memory Cover](#) (1)

Step 1 — battery



- Please Turn 90 ° the battery latch in a clockwise direction using a coin.

Step 2



- Please remove it from the computer and lift.

Step 3 — Memory cover



- Please remove the three Phillips screws which are arranged at regular intervals in the partition of the battery in the rear side of the body.

★ Since the screw is fixed to the metal memory cover, there is no loss camphor worry.

⚠ (Translator comment), but is not that you do not turn the Phillips (Phillips) screws with a screwdriver compliant JIS standards that are being sold in Japan, when the form tries to forcibly Mawaso because it does not completely matching threads it is scraped there is a possibility that becomes impossible Kuminaoshi in the worst case. Driver for the Phillips screws are sold at notation PHxxx or PH # xxx if you go to the hardware store or the like. (X is a number, has become the wind that 000,00,0,1,2 ... from small order of the tip). Please purchase therefore there are sold at or iFixit store.

Step 4



- Pull the L-shaped memory cover to the front, please remove it from the computer.

お手元のデバイスを組み立てるには、これらの手順を逆の順序で行ってください。

This document was last generated on 2017-06-24 05:24:17 AM.